## A3 - Refrigerator-Freezers with Partial Automatic Defrost (by Efficiency) -- August 2005 Data

## What do the energy consumption numbers on this table mean?

Energy consumption for these appliances is measured in kilowatt-hours (kWhs). The more energy an appliance consumes, the more it will cost to operate. One kilowatt-hour (kWh) is the amount of electrical energy supplied by one kilowatt over a one-hour period. It is the basic unit of measurement for electrical energy. Electricity bills are based in part on the number of kilowatt-hours a customer uses during a billing period.

## **Important Note About Operating Costs**

Your actual operating cost will vary depending on your utility rates and your use of the product.

Brand Name	Model Number	Total Cubic Feet	Annual Consumption in Kilowatt Hours (KWH)	Through the Door Ice Access?
Less than 10.5 Cubic Feet				
AVANTI	651WT-1	6.3	254	NO
AVANTI	391WT	3.9	282	NO
AVANTI	392PST	3.9	282	NO
Classic 50's	CBC960	9.5	285	NO
Classic 50's	CBC961	9.5	285	NO
Classic 50's	CBC962	9.5	285	NO
Classic 50's	CBC963	9.5	285	NO
AVANTI	871WT-1	8.3	288	NO
SUMMIT	CP-97	8.3	288	NO
ABSOCOLD	ARD298C*10R	2.9	290	NO
MICROFRIDGE	MFR-3*	2.9	290	NO
SUMMIT	CP-35*	2.9	290	NO
SUM	CP-89	5.9	306	NO
SUM	CP-133	10.1	314	NO
AVANTI	308YWT	3.0	341	NO
AVANTI	309YBT	3.0	341	NO
AVANTI	310SST	3.0	341	NO
SUMMIT	CP36R	3.0	341	NO
SANYO	SR-290*	2.9	419	NO
Scotsman	RFE33A-1WB	2.96	419	NO
Scotsman	RFE33A-1BB	2.96	419	NO
Scotsman	RFE33A-1SB	2.96	419	NO
ACME	BA603R1	5.1	434	NO
DWY	RF-1001	5.1	434	NO
SUM	CT-66J	5.1	434	NO
SUM	CT-66B	5.1	434	NO
SUM	CT-66L	5.1	434	NO
SUM	CT-67J	5.1	434	NO
10.5 to 12.4 Cubic Feet				
AVANTI	1151WT-1	11.4	314	NO